Project Proposal

Proposal Title: Chippean Aspen Protection Project Proposal Number: 1383 **DWR Region:** Southeastern Region Lead Agency: USFS County: San Juan Project Manager: Barb Smith Regional Priority: High PM Phone: Project Type: Terrestrial Habitat **Proposed Start Date:** Project Location: Monticello District of the Manti-La Sal National Forest within the boundary of the 301 acre Chippean WFU Project Description: Build an 8' tall elk/deer/livestock proof fence to protect aspen regeneration on 4 acres on the Chippean area of Elk Ridge. Description of Aspen recruitment has been identified as a serious problem on Elk Ridge - many clones are dying and when they are stimulated to Problem/Need: sprout, as by fire, the sprouts are eliminated by grazing animals. We will lose these aspen clones without protection from browsing, and it is most beneficial to protect them the first growing season. **Objectives:** Protect aspen regeneration in a small aspen stand burned in the 2008 Chippean wildfire. Relevance to Aspen is a key habitat area in the Utah Comprehensive wildlife conservation stategy (CWCS). Mule deer is a tier 3 species in the Utah Wildlife action plan (WAP). This area is a key habitat area for mule deer use during the summer season. Strategic Plans: **Potential Risks:** None if the project is completed. However a 1 to 2 year delay in treatment could potentially have devastating effects. If sprouting is supressed by heavy browsing the clone could be lost. Proposed Methods: Provided funding to the USFS for fencing materials and contracting services to build an 8' fence on 4 acres Shapefile Name: HPD 2010\GIS Shape Files - Proposals\SER\1383.shp Seed Source: **UPCD Reg Team Coord Date: Proposed NEPA Action:** Proposed **Arch Action: ✓** Wildlife Monitoring **✓** Vegetation Monitoring

Monitoring Information:

The Forest has established aspen monitoring plots in several locations around the Forest associated with goshawk territories. We count and classify aspen regeneration on the plots. We would establish a monitoring plot within the exclosure, along with photo points.

Northern Goshawk

Lewis's Woodpecker

Grazing Management:

As the area will be fenced, there would be no impact from grazing by livestock or big game.

Mule Deer

SPECIES BENEFITING

Three-toed Woodpecker

LAND OWNERSHIP

| Owner | | Acres |
|-------|-------|-------|
| USFS | | 4 |
| | Total | 4 |

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PROPOSED FUNDING

| Source | Amount Requested | Date Approved | Amount Approved |
|----------------------|---------------------|------------------|--------------------|
| DNR Watershed (FY10) | \$11,200.00 | | \$0.00 |
| USFS | \$3,000.00 | | \$0.00 |
| Totals | \$14,200.00 | | \$0.00 |

PROPOSED BUDGET

| Item | Description | | DWR Account | In Kind/ Partner Contrib. |
|------------------------|-------------|--------|-------------|------------------------------|
| Contractual Services | | | \$6,000.00 | \$0.00 |
| Materials and Supplies | | | \$5,200.00 | \$0.00 |
| Archaeological Survey | | | \$0.00 | \$500.00 |
| Contractual Services | | | \$0.00 | \$2,500.00 |
| | | Totals | \$11,200.00 | \$3,000.00 |

Project Map:

Chippean Aspen Protection Project





